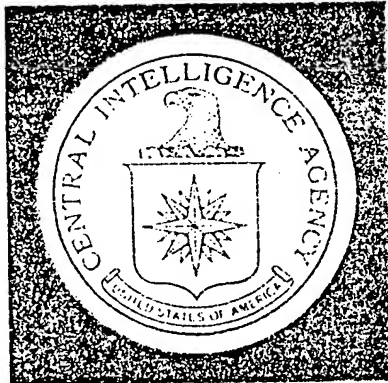


9647

~~Secret~~



DIRECTORATE OF  
INTELLIGENCE

CIA HISTORICAL REVIEW PROGRAM  
RELEASE AS SANITIZED

1998

# Intelligence Handbook

*Soviet Submarines*

~~Secret~~

SR IH 69-5  
December 1969

Copy No 192

## WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the US Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

~~SECRET~~

CENTRAL INTELLIGENCE AGENCY  
Directorate of Intelligence  
December 1969

INTELLIGENCE HANDBOOK

Soviet Submarines

Contents

		<u>Page</u>
Ballistic Missile Submarines		
Nuclear	Y Class	1
	H Class	2
Diesel	G Class	3
	Z-V Conversion Class	4
Missile Submarines		
Nuclear	E-II Class	5
	E-I Class	6
Diesel	J Class	7
	Conversion Classes	
	"Long Bin"	8
	"Thin Cyl"	9
Attack Submarines		
Nuclear	C Class	10
	V Class	11
	A Class	12
	N Class	13
Diesel	B Class	14
	F Class	15
	Z Class	16
	R Class	17
	W Class	18

---

*This handbook was produced solely by CIA.  
It was prepared by the Office of Strategic  
Research and coordinated with the Foreign  
Missile and Space Analysis Center and the  
Office of Scientific Intelligence.*

~~SECRET~~

SECRET

Noise Radiation by Submarines

Data on radiated noise levels are included in this handbook because of their importance in antisubmarine operations. Noise levels are expressed in decibels referenced to a standard level (1 microbar at 1 yard). Submarines which register levels of 30-35 db in the low frequency band and 20-25 db in the sonar band are considered quiet in operation. Only limited noise level data are available on the new classes of Soviet submarines.

Submarine Launched Missiles

Characteristics of the ballistic and cruise missiles carried by Soviet submarines are given below.

Ballistic Missiles

	<u>SS-N-4</u>	<u>SS-N-5</u>	<u>SS-N-6</u>	<u>New Missile (SS-NX-5)</u>
Configuration	single stage	single stage	single stage	unknown
Propellant	storable liquid	storable liquid	storable liquid	unknown
Launch mode	surfaced	submerged	submerged	submerged
Warhead weight	about 2,200 lbs	about 2,200 lbs	about 1,200 lbs	about 1,500 lbs
Maximum operational range	300 nm	650 nm	1,100 nm	about 3,000 nm
Estimated reliability				
System	80%			80%
Force		70%	75%	75%
Carrying submarines	Z-V, G-I, H-I	G-II, H-II	Y	unknown, possibly H-III

SS-N-3 Cruise Missile

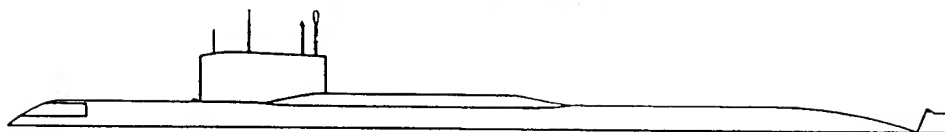
Type	rocket boosted turbojet
Guidance	preset autopilot with active terminal guidance, command override
Cruising speed	Mach 0.9 to 1.7
Maximum operational range	250 nm
Carrying submarines	modified W ("Long Bin" and "Twin Cylinder"), J, E-I, E-II

SECRET

~~SECRET~~

# Nuclear Powered Ballistic Missile Submarine - SSBN

## Y Class



### *Production*

Construction start	
Severodvinsk	1964
Komsomol'sk	1966
Number completed by Dec 69	8

### *Characteristics*

Complement	about 100
Length	425 ft
Beam	38 ft
Displacement	
	7,200 tons
	8,700 tons
Propulsion	nuclear, 2 screws

### *Performance*

Operating depth	
normal	1,500 ft
collapse	2,000 ft
Submerged speed	at least 26.7 kts
Patrol radius	
10 days on station	7,200 nm
20 days on station	5,800 nm
Patrol duration	60 days
Noise levels	at 7 kts, 12 kts
low frequency	55-60 db 62 db
sonar band	25 db 30 db

### *Armament*

Ballistic missiles	16 SS-N-6
Torpedoes	18

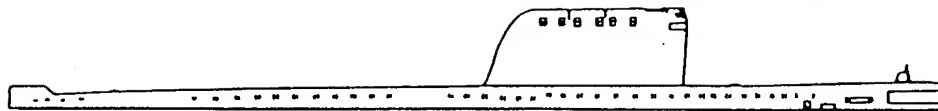
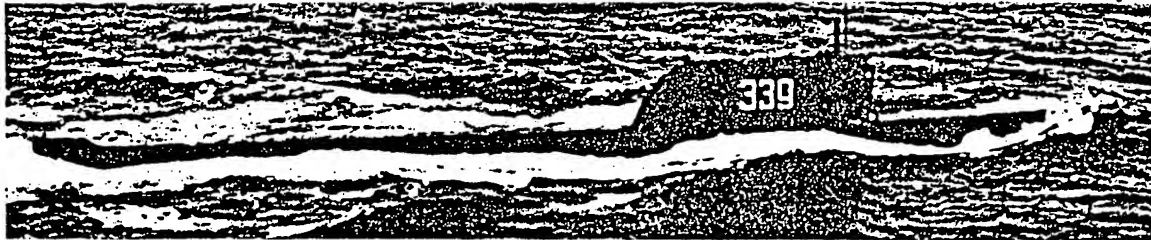
This new Polaris type submarine is being built at Severodvinsk and Komsomol'sk at a combined rate of six to eight units per year. Y class submarines started making operational patrols in the North Atlantic in June 1969, and the single unit in the Pacific could deploy in early 1970.

~~SECRET~~

~~SECRET~~

# Nuclear Powered Ballistic Missile Submarine - SSBN

## H Class



### Production

Construction period	1959-63
Number built	9

### Characteristics

Complement	100
Length	380 ft
Beam	30 ft
Displacement	
surfaced	4,100 tons
submerged	5,100 tons
Propulsion	nuclear, 2 screws

Source

depth	1,000 ft
collapse	
Maximum submerged speed	25.9 kts
Patrol radius	
10 days on station	7,200 nm
20 days on station	5,800 nm
Patrol duration	60 days
Noise levels	at 6.5 kts, 13 kts
low frequency	60 db 72 db
sonar band	18 db 32 db

### Armament

Ballistic missiles	
(carried in sail)	3 SS-N-5
Torpedoes	22

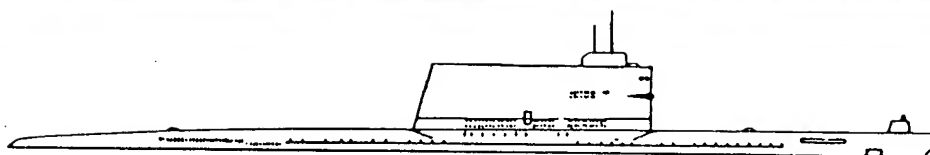
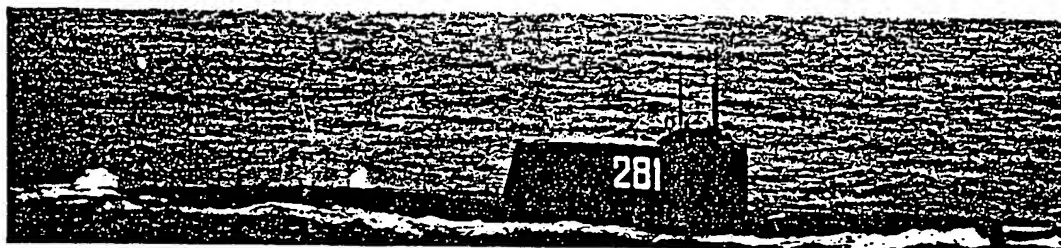
The program to convert the H-I class, which carried the SS-N-4 missile, to the H-II class probably will be completed in 1969. A modified unit (designated H-III) has six missile tubes in an enlarged sail, possibly to test a new 3,000 nm missile.

~~SECRET~~

~~SECRET~~

## Ballistic Missile Submarine - SSB

### G Class



#### *Production*

Construction period	1958-62
Number built	23

#### *Characteristics*

Complement	85
Length	320 ft
Beam	28 ft
Displacement	
surfaced	2,300 tons
submerged	2,800 tons
Propulsion	diesel, 3 screws

#### *Performance*

Operating depth	
normal	1,000 ft
collapse	1,500 ft
Submerged speed	
maximum	10 kts for 14 nm
economical	3 kts for 300 nm
Patrol radius	
10 days on station	3,000 nm
20 days on station	2,400 nm
Patrol duration	60 days
Noise levels	at 6 kts
	snorkel battery
low frequency	60 db      45 db
sonar band	32 db      6 db

#### *Armament*

Ballistic missiles	3 SS-N-4
(carried in sail)	or SS-N-5
Torpedoes	22

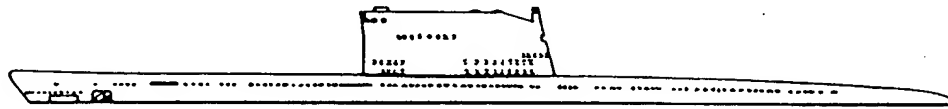
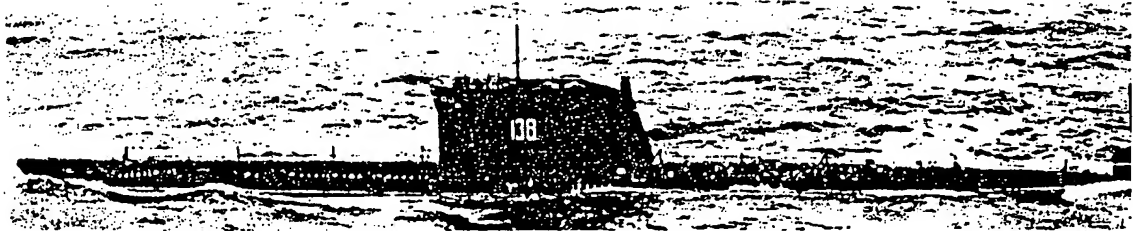
A program to convert G-I class submarines to the G-II class to fire the SS-N-5 missile is about half completed. Some components for one G class unit were supplied to Communist China.

~~SECRET~~

~~SECRET~~

## Ballistic Missile Submarine - SSB

### Z-V Conversion Class



#### *Production*

Conversion period	1955-58
Number converted	6

#### *Characteristics*

Complement	80
Length	295 ft
Beam	26 ft
Displacement	
surfaced	2,000 tons
submerged	2,400 tons

#### *Performance*

#### *Perj*

	750 ft
collapse	1,100 ft
Submerged speed	
maximum	14 kts for 14 nm
economical	3 kts for 250 nm
Patrol radius	
10 days on station	3,000 nm
20 days on station	2,400 nm
Patrol duration	60 days
Noise levels	at 6 kts
	snorkel battery
low frequency	60 db      45 db
sonar band	32 db      6 db

#### *Armament*

Ballistic missiles	2 SS-N-4
Torpedoes	22

Conversion of the Z class was the initial Soviet effort to equip a submarine with ballistic missiles. These units probably will be phased out of service by 1973. One unit has been reconverted to a torpedo attack submarine.

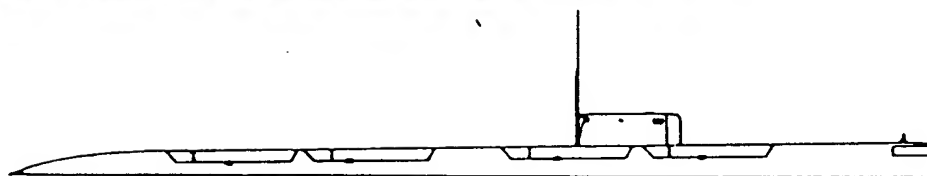
~~SECRET~~



~~SECRET~~

# Nuclear Powered Cruise Missile Submarine - SSGN

## E-II Class



### *Production*

Construction period	1962-67
Number built	28

### *Characteristics*

Complement	100
Length	385 ft
Beam	30 ft
Displacement	
surfaced	4,200 tons
submerged	5,200 tons
Propulsion	nuclear, 2 screws

### *Performance*

Operating depth	
normal	1,300 ft
collapse	2,000 ft
Maximum submerged speed	24.9 kts
Patrol radius	
10 days on station	7,200 nm
20 days on station	5,800 nm
Patrol duration	60 days
Noise levels	at 6 kts, 12 kts
low frequency	60 db 72 db
sonar band	18 db 32 db

### *Armament*

Cruise missiles	8 SS-N-3
Torpedoes	22

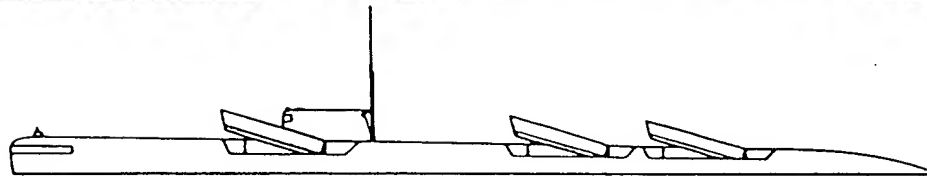
This class was built in Northern and Pacific fleet shipyards. E-II class submarines are targeted primarily against carrier forces and patrol the transit routes to the Far East, Norwegian Sea, and Atlantic. E-II submarines also alternate with N class attack submarines on Mediterranean patrol.

~~SECRET~~

# SECRET

## Nuclear Powered Cruise Missile Submarine - SSGN

### E-I Class



Missile launching tubes in elevated position

#### *Production*

Construction period	1960-62
Number built	5

#### *Characteristics*

Complement	100
Length	375 ft
Beam	30 ft

Displacement

4,000

Submerged  
endurance

30 days  
at 4 knots

#### *Operating depth*

normal	1,000 ft
collapse	1,500 ft

Maximum submerged speed	25.9 kts
-------------------------	----------

#### *Patrol radius*

10 days on station	7,200 nm
--------------------	----------

20 days on station	5,800 nm
--------------------	----------

Patrol duration	60 days
-----------------	---------

Noise levels	at 6 kts,	13 kts
--------------	-----------	--------

low frequency	60 db	72 db
---------------	-------	-------

sonar band	18 db	32 db
------------	-------	-------

#### *Armament*

Cruise missiles	6 SS-N-3
-----------------	----------

Torpedoes	22
-----------	----

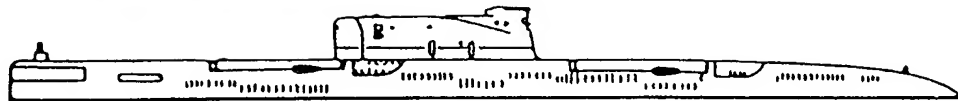
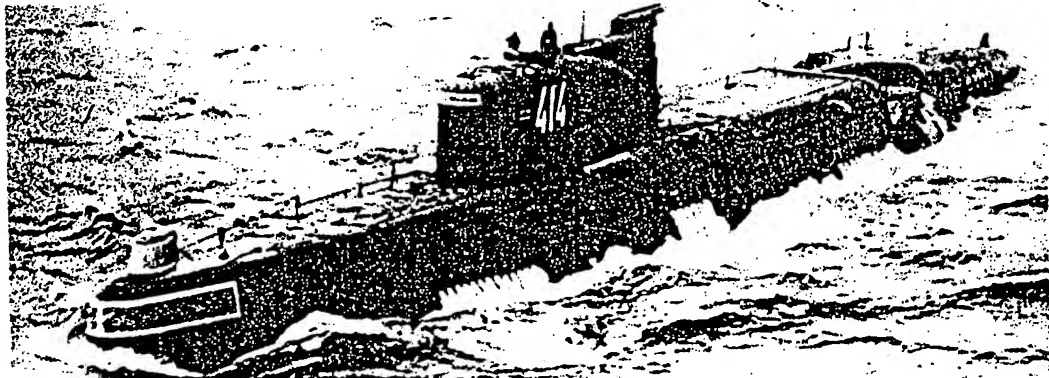
All E-I class submarines were built in Pacific Fleet shipyards. The missile tubes on at least one of these units have been removed, suggesting that these submarines will be reassigned to surveillance and antisubmarine roles.

SECRET

~~SECRET~~

Cruise Missile Submarine - SSG

J Class



*Production*

Construction period	1962-69
Number built	

*Characteristics*

Complement	80
------------	----

	2,800 tons
--	------------

Submerged	2,800 tons
Propulsion	3,500 tons
	diesel, 2 screws

*Performance*

Operating depth	
normal	1,300 ft
collapse	2,000 ft

Submerged speed	
maximum	15 kts for 15 nm
economical	3 kts for 300 nm

Patrol radius	
10 days on station	3,000 nm
20 days on station	2,400 nm

Patrol duration	60 days
-----------------	---------

*Armament*

Cruise missiles	4 SS-N-3
Torpedoes	22

Construction of this class has ended. J Class submarines are making regular patrols in the North Atlantic and Mediterranean after an unexplained two year absence.

~~SECRET~~

~~SECRET~~

Cruise Missile Submarine - SSG

W Conversion Class  
("Long Bin")



*Production*

Conversion period	1962-64
Number converted	7

*Characteristics*

Complement	60
Length	275 ft
F	23 ft
Displacement	
surfaced	1,500 tons
submerged	1,500 tons
Propulsion	diesel, 2 screws

*Performance*

Operating depth	
normal	656 ft
collapse	984 ft
Submerged speed	
maximum	12 kts for 12 nm
economical	2.5 kts for 250 nm
Patrol radius	
10 days on station	1,800 nm
20 days on station	1,200 nm

*Armament*

Cruise missiles	4 SS-N-3
Torpedoes	10

The Long Bin is a W class hull with a 25 foot section added, a new sail, and four missile launchers. These submarines do not operate outside Soviet waters.

~~SECRET~~

~~SECRET~~

Cruise Missile Submarine - SSG

W Conversion Class  
("Twin Cylinder")



*Production*

Conversion period	1961-62
Number converted	5

*Characteristics*

Complement	55
Length	249 ft
Beam	27 ft

Propulsion diesel, 2 screws

*Performance*

Operating depth	
normal	656 ft
collapse	984 ft
Submerged speed	
maximum	12 kts for 12 nm
economical	2.5 kts for 250 nm
Patrol radius	
10 days on station	1,800 nm
20 days on station	1,200 nm

*Armament*

Cruise missiles	2 SS-N-3
Torpedoes	12

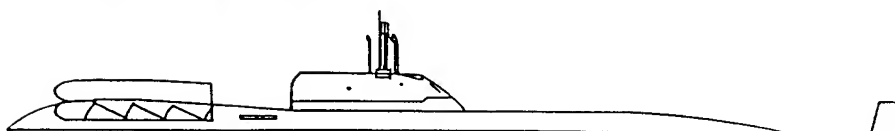
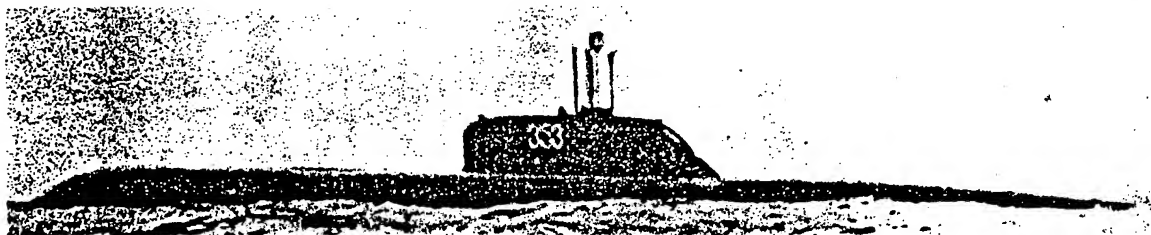
The Twin Cylinder is a standard W class fitted with two missile launchers aft of the sail. These submarines do not operate outside Soviet waters.

~~SECRET~~

~~SECRET~~

# Nuclear Powered Torpedo Attack Submarine - SSN

## C Class



### *Production*

Construction start	1964
Number completed by Dec 69	3

### *Characteristics*

Complement	about 80
	300 ft
	34 ft

Displacement	
surfaced	4,400 tons
submerged	"

Propulsion	nuclear
------------	---------

### *Performance*

Operating depth	
normal	1,300 ft
collapse	2,000 ft

Submerged speed	about 30 kts
-----------------	--------------

Patrol radius	
---------------	--

10 days on station	7,200 nm
--------------------	----------

20 days on station	5,800 nm
--------------------	----------

Patrol duration	60 days
-----------------	---------

Noise levels	at 5 kts, 14 kts
--------------	------------------

low frequency	55-60 db      65 db
---------------	---------------------

sonar band	16 db      22 db
------------	------------------

### *Armament*

Missiles	8, of undetermined short range type
----------	--

Torpedoes	18
-----------	----

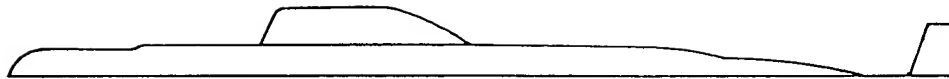
This class is being built at Gor'kiy. Eight missile tubes installed near the bow are probably for use against surface or submerged targets at ranges of less than 50 miles. This submarine is equipped with a powerful low frequency sonar.

~~SECRET~~

~~SECRET~~

## Nuclear Powered Torpedo Attack Submarine - SSN

### V Class



#### *Production*

Construction start	1964
Number completed by Dec 69	6

#### *Characteristics*

Complement	about 80
Length	300 ft
Beam	33 ft
Displacement	
surfaced	3,000 tons
submerged	4,000 tons
Propulsion	nuclear

#### *Performance*

Operating depth	
normal	1,300 ft
collapse	2,000 ft
Submerged speed	about 30 kts
Patrol radius	
10 days on station	7,200 nm
20 days on station	5,800 nm
Patrol duration	60 days
Noise levels	at 5 kts, 14 kts
low frequency	55-60 db    65 db
sonar band	16 db    22 db

#### *Armament*

Torpedoes	32
-----------	----

This submarine is being built at Leningrad. It appears to be a follow-on to the N class and most likely is intended for use against surface ships and for reconnaissance missions.

~~SECRET~~

~~SECRET~~

## Nuclear Powered Torpedo Attack Submarine - SSN

### A Class

#### *Production*

Construction start	1967
--------------------	------

#### *Characteristics*

Length	240 ft
Beam	about 30 ft
	robably nuclear

The Sudomekh shipyard at Leningrad, builder of this new class, can produce about two units per year. The first unit was launched in April 1969 and is now nearly complete.

~~SECRET~~



~~SECRET~~

## Nuclear Powered Torpedo Attack Submarine - SSN

### N Class



#### *Production*

Construction period	1956-66
Number built	15

#### *Characteristics*

Complement	90
Length	360 ft
Beam	30 ft
Displacement	
surfaced	4,000 tons
submerged	4,800 tons
Propulsion	nuclear, 2 screws

#### *Performance*

Operating depth	
normal	1,000 ft
collapse	1,500 ft
Maximum submerged speed	30 kts
Patrol radius	
10 days on station	7,200 nm
20 days on station	5,800 nm
Patrol duration	60 days
Noise levels	at 7 kts, 15 kts
low frequency	60 db      72 db
sonar band	18 db      32 db

#### *Armament*

Torpedoes	32
-----------	----

The N class was the first nuclear powered submarine built by the USSR. Its primary missions are open ocean surveillance and attack against surface ships.

~~SECRET~~

~~SECRET~~

# Torpedo Attack Submarine - SS

B Class



## *Production*

Construction start	1966
Number completed by Dec 69	4

## *Characteristics*

Complement	about 75
Length	226 ft
Beam	30 ft

Displacement	2,400 tons
Weight	2,900 tons
Propulsion	diesel

## *Performance*

Operating depth	
normal	1,300 ft
collapse	2,000 ft
Submerged speed	about 22 kts
Patrol radius	
10 days on station	3,000 nm
20 days on station	2,400 nm

## *Armament*

Torpedoes	18
-----------	----

This short hulled submarine is being built at Komsomol'sk. It probably will be used to patrol Soviet coastal waters. Diesel propulsion and limited endurance reduce its effectiveness against nuclear submarines operating in the open ocean.

~~SECRET~~

~~SECRET~~

Torpedo Attack Submarine - SS

F Class



*Production*

Construction period	1957-68
Number built	48

*Characteristics*

Complement	79
Length	300 ft
Beam	25 ft
Displacement surfaced	1,000 ft

Propulsion	diesel, 3 screws
------------	------------------

Operating depth	920 ft
collapse	1,400 ft

Submerged speed	
maximum	16.2 kts for 16.2 nm
economical	2 kts for 400 nm

Patrol radius	
10 days on station	3,000 nm
20 days on station	2,400 nm

Patrol duration	60 days
-----------------	---------

Noise levels	at 6 kts
	snorkel battery
low frequency	60 db 45 db
sonar band	32 db 6 db

*Armament*

Torpedoes	22
-----------	----

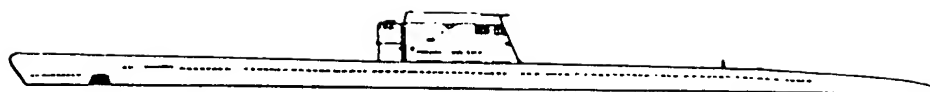
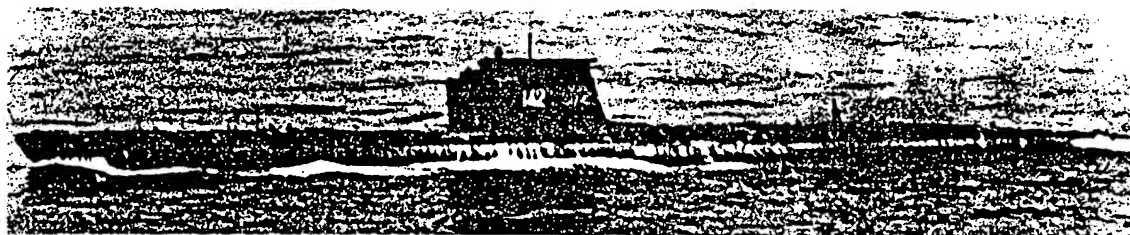
Some six to eight units of this class, one of the best diesel submarines of any country, normally operate in the Mediterranean. F class submarines are being sold to India.

~~SECRET~~

~~SECRET~~

## Torpedo Attack Submarine - SS

### Z Class



#### *Production*

Construction period	1951-56
Number built	20

#### *Characteristics*

Complement	74
Length	295 ft
Beam	26 ft
Displacement	
surfaced	2,100 tons
submerged	2,500 tons
Propulsion	diesel, 3 screws

#### *Performance*

Operating depth	
normal	750 ft
collapse	1,100 ft
Submerged speed	
maximum	15 kts for 15 nm
economical	2 kts for 400 nm
Patrol radius	
10 days on station	3,000 nm
20 days on station	2,400 nm
Patrol duration	60 days
Noise levels	at 6 kts
	snorkel    battery
low frequency	60 db    45 db
sonar band	32 db    6 db

#### *Armament*

Torpedoes	22
-----------	----

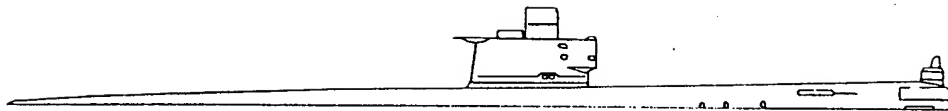
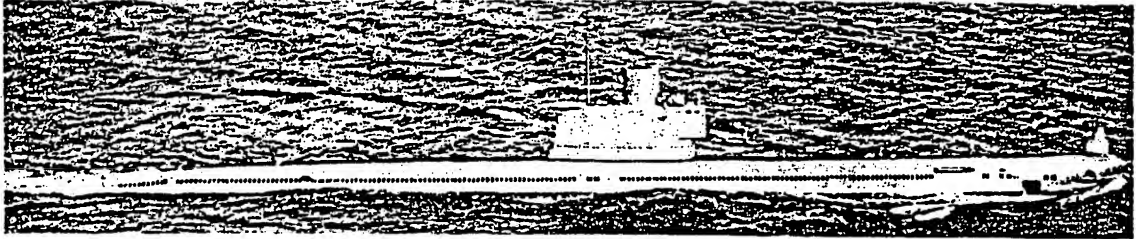
A few Z class units have been modified as test platforms for a large new sonar. The new sonar, or an improved version of it, probably is being installed in the new attack submarines currently being built in the USSR.

~~SECRET~~

~~SECRET~~

# Torpedo Attack Submarine - SS

## R Class



### Production

Construction period	1958-62
Number built	20

### Characteristics

Complement	59
Length	250 ft
Beam	23 ft
Displacement	

1,000 tons

### Operating depth

normal	920 ft
collapse	1,400 ft

### Submerged speed

maximum	15.5 kts for 15.5 nm
economical	2.5 kts for 300 nm

### Patrol radius

10 days on station	1,800 nm
20 days on station	1,200 nm

### Patrol duration

40 days

### Noise levels

at 6 kts

	snorkel	battery
low frequency	60 db	45 db
sonar band	32 db	6 db

### Armament

Torpedoes	18
-----------	----

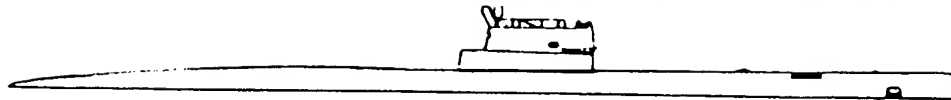
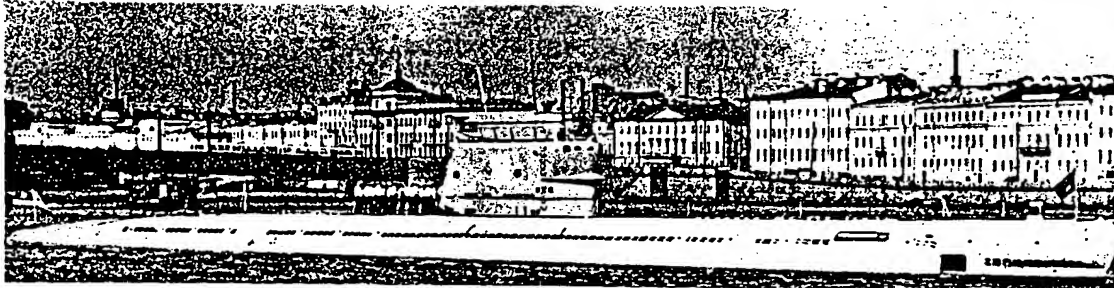
The USSR has provided six R class units to Egypt. Communist China is building submarines of this class.

~~SECRET~~

~~SECRET~~

## Torpedo Attack Submarine - SS

### W Class



#### *Production*

Construction period	1950-57
Number built	235

#### *Characteristics*

Complement	54
Length	249 ft
Beam	21 ft
Displacement	
surfaced	1,055 tons
submerged	1,355 tons
Propulsion	diesel, 2 screws

#### *Performance*

Operating depth	
normal	656 ft
collapse	984 ft
Submerged speed	
maximum	13.5 kts for 13.5 nm
economical	2.5 kts for 300 nm
Patrol radius	
10 days on station	1,800 nm
20 days on station	1,200 nm
Patrol duration	40 days
Noise levels	at 6 kts
	snorkel    battery
low frequency	60 db    45 db
sonar band	32 db    6 db

#### *Armament*

Torpedoes	12
-----------	----

The USSR has transferred more than 30 W class submarines to other Communist countries and to Indonesia and Egypt. Some W class units have been built in China from sections prefabricated in the USSR. The Soviets have modified a few units for testing new electronic equipment.

~~SECRET~~